□101 = Auxillary / Elbow crutches □102 = Canes/sticks, tripod and quadripod □103 = Club foot braces □104 = Manual wheelchairs - basic type for active users □105 = Wheelchairs, manual with postural support □106 = Manual wheelchairs - push type □107 = Wheelchairs, electrically powered □108 = Orthoses (upper limb) □109 = Orthoses (lower limb) □110 = Orthoses (spinal) □111 = Pressure relief cushions □112 = Pressure relief mattresses □113 = Prostheses (lower limb) □114 = Prostheses (upper limb)* □115 = Rollators □116 = walking frames/walkers □117 = Therapeutic footwear (diabetic, neuropathic, orthopedic) □118 = Fall detectors □119 = Standing frames, adjustable □120 = tricycles	Seeing/vision products	□201 = Audio-players with DAISY capability □202 = Braille displays (note takers) □203 = Braille writing equipment/braillers □204 = Magnifiers, digital handheld □205 = Magnifiers, optical □206 = Spectacles; low-vision, short/long distance/filters etc □207= Watches, talking/touching □208 = White canes □209 = Smart phones/tablets/PDA □210 = Deafblind communicators □211 = Gesture to voice technology
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Hearing products	□301 = Alarm signalers with light/sound/vibration □302 = Hearing aids (digital) and batteries □303 = Closed captioning displays □304 = Smart phones/tablets/PDA □305 = Deafblind communicators □306 = Hearing loops/FM systems □307 = Video communication devices	Communication	□401 = Smart phones/tablets/PDA □402 = Communication boards/books/cards □403 = communication software □404 = Recorders
Cognition	□501 = Pill organizers □502 = Smart phones/tablets/PDA □503 = Global Positioning System (GPS) locators □504 = Personal emergency alarm systems □505 = Simplified mobile phones □506 = Time management products □507 = Travel aids, portable	Self-care	□601 = Chairs for shower/bath/toilet □602 = Grab-bars / Hand rails □603 = Incontinence products, absorbent □604 = Ramps, portable □605 = Keyboard and mouse emulation software □606 = Screen readers

The product descriptions below provide brief explanations of the functionality and intended use of each listed products in the rATA questionnaire. These descriptions, together with the product images, are intended to support the training of the enumerators and the field data collection. The national team may adapt the product descriptions and images to the local context.

Mobility products:

□101 = Auxillary / Elbow crutches are walking aids with elbow, underarm or forearm support and a single shaft that is often fitted with a tip (also called a ferrule). A single crutch or a pair of crutches are intended to support balance or weight-bearing when standing or walking.
□102 = Canes/sticks, tripod and quadripod are walking aids with a handgrip and a single shaft, which has one, three or four tips, sometimes fitted with tips and often height-adjustable. Sometimes, a very basic stick without modifications is used in place of a commercial product. A tripod (3 tips) or quadripod (4 tips) may be used by people who need additional support for balance and/or weight-bearing when standing or walking.
\Box 103 = Club foot braces are used to help manage 'club foot' which is a condition some children are born with. The braces look like a pair of modified shoes, attached by a solid bar. The braces position the feet to help a process of correcting their shape and position.
\Box 104 = Manual wheelchairs - basic type for active users are intended to be self-propelled by the users by pushing rims or wheels. Can be used for both indoor and outdoor and on various types of terrains.
\Box 105 = Wheelchairs, manual with postural support can be adjusted to the individual users who require variable tilt and/or recline on manual wheelchairs. For users who self-propel or need to be assisted in both indoor and outdoor on various terrains.
\Box 106 = Manual wheelchairs - push type, are for users who can sit upright and balanced without additional support and need to be pushed by an attendant. For intermittent use for short duration transportation both indoors and outdoors.
□107 = Wheelchairs, electrically powered are wheelchairs powered by batteries.
\Box 108 = Orthoses (upper limb), sometimes called braces, are devices that encompass part of upper limb (arm).
\Box 109 = Orthoses (lower limb), sometimes called braces or calipers, are devices that encompass part of lower limb (leg).
\Box 110 = Orthoses (spinal) are designed to hold the spine in place. It can help avoid unwanted spinal changes, reduce pain, hold the spine after a fracture or surgery. Different versions are used for different functions. They include neck braces and a variety of products that affect the rest of the trunk and spine.

\Box 111 = Pressure relief cushions are to provide support for positioning/stability and reduced sheer, protection of skin and soft tissues, improved comfort.
\Box 112 = Pressure relief mattresses are to prevent pressure injuries by dispersing pressure away from bone protrusions. Used lying down, as a bed.
\Box 113 = Prostheses (lower limb) are devices that replace part of the lower limb after amputation or in cases of limb deficiency.
\Box 114 = Prostheses (upper limb) are devices that replace part of the upper limb after amputation or in cases of limb deficiency.
\Box 115 = Rollators are walking aids with wheels/castors that can be moved by pushing or pulling. It is intended to be used by people to support balance or weight-bearing when standing or walking.
\Box 116 = Walking frames/walkers are walking aids with either four shafts or two shafts and (sometimes) two small wheels (also called castors), which are lifted or pushed by the user. They are intended for use by people to support balance or weight-bearing when standing or walking.
\Box 117 = Therapeutic footwear (diabetic, neuropathic, orthopedic) are footwears (for at-risk feet or feet that do not suit commercial shoes) to take the pressure off problem areas, provide support and protection, and to prevent other problems.
□118 = Fall detectors are devices to detect falls of the user who wears the device and trigger an alert to a carer or a monitoring center.
\Box 119 = Standing frames, adjustable are devices that provide adjustable full body support option for children with a range of mobility and developmental delays.
\Box 120 = Tricycles, trikes or three-wheeled cycles, are for greater mobility and mostly for outdoor use, often modified with different propulsion (like hand cranks or levers) to accommodate lower limb or spinal impairments.
Seeing/vision products:
\Box 201 = Audio-players with DAISY capability are devices to play and display audio and visual information including sound, text and pictures. They are intended for use by people who are blind, have very low vision or are unable to read for other reasons. They can be stand-alone players, or software on a computer.
\Box 202 = Braille displays (note takers) are electro-mechanical devices for displaying braille characters, usually by means of round-tipped pins raised through holes in a flat surface.

\Box 504 = Personal emergency alarm systems are devices either operated by the user or activated automatically in case of personal emergency to notify the user or obtain help from another individual or service.
\Box 505 = Simplified mobile phones are easy to use mobile phones, for example, with easy interface, big buttons for facilitating calling or texting, etc.
\Box 506 = Time management products are devices that support ordering events in chronological sequence and allocating amounts of time to events and activities.
\Box 507 = Travel aids, portable are products that support users to travel from one location to another, with route data and information on public transportation services, payments and outdoor navigation.
Self-care:
\Box 601 = Chairs for shower/bath/toilet provide solutions for people who find it difficult or impossible to use a standard toilet or shower. Users may need support to transfer on/off the chair and when washing and drying themselves.
\Box 602 = Grab-bars / Hand rails are bars attached to a wall, floor or other stable structure that provide the means for support or stabilization. They are intended for use by people who need support or assistance when moving between lying, sitting, standing and while standing or moving around in indoor or outdoor environments.
\Box 603 = Incontinence products, absorbent, are products to move moisture away from the skin, to absorb and contain moderate or heavy urine loss and/or faeces. They are to protect users' clothes and nearby environment, thereby preserving the users' dignity, comfort, health and quality of life, and (if applicable) that of their caregiver(s)).
\Box 604 = Ramps, portable, are moveable sloping surface that bridges a limited gap between two levels. They are intended to assist people, who use wheelchairs, strollers, carts or other wheeled objects, to move up and down stairs, access to and within a home or other building over a maximum of two steps, access to a vehicle or moving in rough terrain.
\Box 605 = Keyboard and mouse emulation software reproduce the keyboard on the device screen and/or allow control of mouse pointer movement and/or click functions.
\Box 606 = Screen readers are software that interpret what is being displayed on the screen and present it to the users with text-to-speech, sound icons, or a Braille output.